Mail Application To: SCAQMD P.O. Box 4944 Diamond Bar, CA 91765

Tel: (909) 396-3385

www.aqmd.gov This form must be accompanied by a completed Application for a Permit to Construct/Operate -Form 400A, Form CEQA, Plot Plan and Stack Form Permit to be issued to (Business name of operator to appear on permit): Address where the equipment will be operated (for equipment which will be moved to various location in AQMD's jurisdiction, please list the initial location site): **Fixed Location** Various Locations External Floating Roof Tank (EFRT) Internal Floating Roof Tank (IFRT) Horizontal Tank (HT) Tank Type (Select ONE) Vertical Fixed Roof Tank (VFRT) Domed External Roof Tank (DEFRT) Tank Identification Number: Tank Contents/Product (include MSDS): Identification **SECTION A: TANK INFORMATION** Shell Diameter (ft): Shell Length (ft): Shell Height (ft): TurnoversPer Year: Is Tank Heated? Is Tank Underground? **Net Throughput** Self Support Roof (gal/year): Yes No Yes No **Number of Columns? Effective Column Diameter:** 9" by 7" Built Up Column - 1.1 8" Diameter Pipe - 0.7 Unknown - 1 **External Shell Condition:** Internal Shell Color: **External Shell Color:** Good Light Rust White/White Gray/Light Tank Characteristics Gray/Medium Poor Dense Rust Aluminum/Specular Red/Primer Aluminum/Diffuse **Gunite Lining** Average LiquidHeight (ft): Maximum LiquidHeight (ft): Working Volume (gal): (VERT Only) (VERT Only) (VERT Only) **Paint Condition:** Paint Color/Shade: Good White/White Gray/Light Gray/Medium Poor Aluminum/Diffuse Aluminum/Specular Red/Primer **Roof Fitting Category:** Roof Height: Roof Type: Physical Characteristics ft.) Typical Pontoon Dome Roof (Height Roof Double Deck ft.) Detail Cone Roof (Height Characteristics **Roof Paint Condition** Roof Color/Shade (Floating Roof Tank) White/White Gray/Light Good Gray/Medium Poor Aluminum/Diffuse Aluminum/Specular Red/Primer **Deck Fitting Characteristics:** Deck Type:

			Panel		5 x 7.5 ft.	5 x 12 ft.
Tank Construction	Tank Construction:	Primar	y Seal:		Secondar	y Seal:
and Rim-Seal	Maldad		Machanical Shop	Liquid Mount	ad Di	m Mounted

 and Rim-Seal System
 Welded
 Mechanical Shoe
 Liquid Mounted
 Rim Mounted
 None

 (Floating Roof Tank)
 Riveted
 Vapor Mounted
 Shoe Mounted

Typical

Construction:

Sheet

Detailed (Complete Deck Seam)

5 ft. wide

Deck Seam:

6 ft. wide

Deck Seam

Length (ft):

Breather Vent Setting (psig): Pressure Setting (psig):

Bolted

Welded

Deck

Characteristics

(Floating Roof Tank)

7 ft. wide

^{*}Section C of the application MUST be completed.

SECTION A: TANK INFO	RMATION (Cont.)				
	Nearest Major City:				
Site Selection	Daily Average Ambient Temperature (°F):		Annual Average Minimum Temperature (°F):		
one delection	Annual Average Maximum Temperature (°F	·):	Average Wind Speed (mph):		
	Annual Average Solar Insulation Factor (Bt	u/(ft³ * ft * day)):			
	Chemical Category	Liquid			
Tank Contents	Organic Liquids Cude Oil	Single	If Multiple, Select Speciation Option:	Full Speciation Partial Speciation	
	Petroleum Distillates	Multiple:		Various Weight Speciation None	

	Vapor Control During Loading or Unloading:				¹If yes, a separate permit is required. If APC equpment is already permitted, provide Permi Device Number:			
Vapor Control	Sparger Vapor Balance System Vapor Return Line							
	Vented to Air Pollution Control Equpment							
	Indicate Type of Setting	and Vapor Disposa	l					
	N		Pressure Setting	Vaccum Setting	Discarging Atmosphere	to (Check Appropri	ate Box) Flare	
	Combination							
Vent Valve Data	Pressure							
	Vaccum							
	Open							
	Орон							
	N. HE II							
	Name all liquids, vapors,	gases, or mixtures	s of such mat	erial to be stored in t	nis tank:			
Materials	If Material is stored in a s Name of Solvent:	colution, supply the	e following in		aterials Dissolve	d:		
	Concentration of Mate	rials Dissolved	% hv	Weight OR	% by Volume OR	lbs/g	al	

			Unbolted Cover, Gasketed
Roof/Deck Fitting Details	1. Access Hatch (24" diameter Bolted Cover, Gasketed	well) 2. Automatic Gauge Float Well (20" diameter well) Bolted Cover, Gasketed	Column Well (24" diameter well) Built-Up Col – Sliding Cover, Gasketed
	Unbolted Cover, Ungask	eted Unbolted Cover, Ungasketed	Built-Up Col – Sliding Cover, Ungasketed
	Unbolted Cover, Gaskete	ed Unbolted Cover, Gasketed	Pipe Col – Flex. Fabric Sleeve Seal

	4. Gauge Hatch/Sample Well (8" diameter well)	5. Ladder Well (36" diameter)	6. Rim Vent (6" diameter)			
	Weighted Mechanical Actuation, Gasketed	Sliding Cover, Gasketed	Weighted Mechanical Actuation, Gasketed			
	Weighted Mechanical Actuation, Ungasketed	Sliding Cover, Ungasketed	Weighted Mechanical Actuation, Ungasketed			
	7. Roof Drain (3" diameter) 8. Roof Leg (3" diam	neter leg)	9. Roof Leg or Hang Well			
	Open Adjustable, P	ontoon Area, Ungasketed	Adjustable			
	90% Close Adjustable, C	enter Area, Ungasketed	Fixed			
	Adjustable, D	ouble-Deck Roofs	10. Sample Pipe (24" diameter)			
	Fixed		Slotted Pipe – Sliding Cover, Gasketed			
	Adjustable, P	ontoon Area, Gasketed	Slotted Pipe – Sliding Cover, Ungasketed			
	Adjustable, P	ontoon Area, Sock	Slit Fabric Seal, 10% Open			
	Adjustable, C	enter Area, Gasketed				
Roof/Deck Fitting Details (Cont.)	Adjustable, C	Center Area, Sock				
	11. Guided Pole/Sample Well	12. Stub Drain	n (1" diameter)			
	Ungasketed, Sliding Cover, Without Float	13. Unslotted Guide	13. Unslotted Guide – Pole Well			
	Ungasketed Sliding Cover, With Float	Ungasketed, S	liding Cover			
	Gasketed Sliding Cover, Without Float	Gasketed Slidir	ng Cover			
	Gasketed Sliding Cover, With Float	Ungasketed Sli	ding Cover with Sleeve			
	Gasketed Sliding Cover, With Pole Sleeve	Gasketed Slidir	Gasketed Sliding Cover with Sleeve			
	Gasketed Sliding Cover, With Pole Wiper	Gasketed Sliding Cover with Wiper				
	Gasketed Sliding Cover, With Float, Wiper	14. Vacuum Breaker	14. Vacuum Breaker (10" diameter well)			
	Gasketed Sliding Cover, With Float, Sleeve		Weighted Mechanical Actuation, Gasketed er			
	Gasketed Sliding Cover, With Pole Sleeve,	_	nanical Actuation, Ungasketed			

SECTION D: APPLICANT CERTIFICATION STATEMENT						
I hereby certify that all information contained herein and information submitted with this application is true and correct.						
SIGNATURE OF PREPARER:	PARER: TITLE OF PREPARER:		PREPARER'S TELEPHONE NUMBER:			
			PREPARER'S E-MAIL ADDRESS:			
CONTACT PERSON FOR INFORMATION ON THIS EQUIPMENT:		CONTACT PERSON'S		DATE SIGNED:		
		TELEPHONE NUMBER:				
E-MAIL ADDRESS:		FAX NUMB	ER:			

CONFIDENTIAL INFORMATION

Under the California Public Records Act, all information in your permit application will be considered a matter of public record and may be disclosed to a third party. If you wish to keep certain items as confidential, please complete the following steps:

- (a) Make a copy of any page containing confidential information blanked out. Label this page "public copy."(b) Label the original page "confidential." Circle all confidential items on the page.
- (c) Prepare a written justification for the confidentiality of each confidential item. Append this to the confidential copy.